INDEX TO VOLUME 3

SCIENCE DIGEST

JANUARY TO JUNE, 1938, INCLUSIVE

Articles in italics are printed in smaller type and are usually shorter than one page

AGRICULTURE AND BOTANY:	Psychology of Animals May 25
Apple Trees Without Grafting.Jun. 86	Sea Cucumbers Apr. 87
Berries Without PollinationMar. 36	Singular Traits of AntsApr. 83
Controlling Plant SeasonsMar. 91	Sloth Nearly Cold-Blooded Mar. 82
Crop Production Without Soil. Jun. 61	Smashes Reputation of Fly May 96
Drugs from Plants May 74	Snake Poisons, Good and Bad. Jan. 69
Effect of Light on PlantsJan. 40	Speed of Animals Jan. 30
Foods America Gave the World May 35	Sperm Whale and the SquidJan. 15
From Forest to FurnitureJun. 17	Strange Snail Exudes "Ink"Jan. 8
Fruit Without PollinationJan. 72	Tall Tales About Snakes Apr. 23
Giant Plants ProducedApr. 7	Termites—Insect ArchitectsJun. 52
How Plants Affect Each Other. Apr. 95	Towering GiraffeFeb. 43
Hyacinth Destroyer Mar. 70	World Record Milch CowJun. 47
Neon Lights Stimulate Plants. Mar. 49	Anthropology:
Our Diminishing Farm LandsJun. 42	
Plants from Old SeedsJun. 82	African Wives by the DozenApr. 39
Plants "Befriend" Each Other Jun. 5	Blackfellows of Australia Mar. 66
Poison in Green ApplesMar. 22	Communication Among Sav-
Seek Insects to Kill PlantJan. 22	agesJan. 45
Strange Australian Timber Apr. 47	Evil Eye Jan. 91
Tomato Is Prodigy Feb. 90	Headed for the Last Census?Mar. 1
	Mystic Rites of Africa May 92
ANIMALS:	Norway's Two Languages Apr. 94
African Weaver Birds Apr. 70	Ojibwa IndiansApr. 75
Amazing LizardsMar. 52	Totems and Totem PolesMay 17
Angleworms Blind to RedApr. 27	Tribe Believed Related to
Animal Life in SolutionJan. 80	Mound Builders May 24
Animals of the North LargerJan. 72	na cuma Danage Control Control
Cheetah Racing-Latest Sport. Feb. 34	Archaeology:
Classifying the Insects Feb. 79	Ancestors of ManMar. 83
Dope on the Dog TrackApr. 47	Ancient Art of BeautifyingFeb. 75
Earliest MammalsMay 88	Ancient Gold from RussiaApr. 74
Electric Eel—A DynamoJun. 7	Ancient Holding CompaniesJun. 74
Gorilla as a Family ManFeb. 5	Ancient Mathematical Puzzles, Apr. 34
How Cats "Sharpen" ClawsJun. 42	Ancient RacketeersMar. 6
Injection for More Cows' Milk. Jan. 47	Ancient Treasures ExhibitedJan. 44
Instinct of the SkunkApr. 18	
	Age of ManJun. 68
Lazy Beetles Rob AntsJan. 62	Arctic Prehistoric Mammoth . Mar. 11
Life of the LobsterFeb. 7	Babylonian Home for \$1.75Feb. 71
Man at War with the InsectsFeb. 83	Bones of Extinct AnimalsJun. 29
Mystery Beasts of the Jungle. Mar. 7	Building Problems of Rome May 44
"Mystery Dinosaur"Jan. 96	Cattle Keepers of AngolaApr. 18
Myths About American Eagle. Jan. 94	Chariots in Ancient SumeriaApr. 38
Plant-Like Animals Friendly	China's Great WallJan. 26
to Fish	Civilization of the IncasJan. 63

Coins Reveal Tin ShortageFeb. 15 Dogs for Food in MexicoApr. 30	Planes in the StratosphereJun. 35 Preventing Ice on PlanesJun. 49	CRIM
Early Views on Fossils May 7	Biology (General):	De Saf
First Settlers of Southwest Jun. 94	Carbon in Life's ProcessesFeb. 25	Ti
Flowers Lead to Prehistoric Villages	Color of Egg YolksJan. 14	EART
Gold Armor in AmericaApr. 89	Hormone Causes Rat to Cher-	Ag
Nerve Maladies Plagued Pre-	ish SquabApr. 96	Ba
historic Americans Jan. 68	Molecular Basis of LifeJan. 85	Da
Oldest City in the WorldMay 45	Why We Believe in Evolution. Feb. 30	Ca
Peking Man, a Head-Hunter Jan. 77	Biology (Human):	Me
Prehistoric Life in California. Mar. 60	Automatic Breathing Control. Apr. 89	Pa
Romans in Ancient BritainJun. 56	Body Chemicals Indicate Age. Mar. 90	i
Transportation Before Gasoline Apr. 65	Can We Outwit Old Age?May 1	Pro
Troy Rebuilt Nine TimesMar. 16	Coffee Aids Efficiency May 13	Tr
ASTRONOMY:	Devices for Testing SensesJan. 36	Ve
Changing CalendarApr. 71	Distinguishing Brain WavesMar. 21	We
End of the WorldMar. 41	Expending Human EnergiesJun. 69	""
Few Meteorites Are FoundMay 34	Fewer Children Entering School Jun. 74	ELEC
Iron from the HeavensMay 9	Hang-Over from PotassiumMar. 90	Di
Milky Way and BeyondMay 69	Heavy Nitrogen in the BodyJan. 13 How Heredity WorksJun. 1	Ele
Our Miniature Planets Jan. 52	Hunger, Embarrassment, Affect	Flo
Our Spinning EarthMar. 17	Alkalinity of SalivaJan. 77	Fre
Ozone Layer Above CloudsApr. 28	Men Lead as Stutterers Feb. 45	Gr
Rings of SaturnFeb. 21	Our Mysterious Brains Apr. 52	In
Saturn's Missing SatelliteMay 84 Strange Behavior of Lightning. Mar. 27	Our Temperamental Stomachs. Jan. 1	Ne
Surveying Interstellar SpaceApr. 13	Should Cousins Marry?Jan. 61	Te
Truth About New Big StarJun. 31	Sound Without PitchFeb. 10	Te
A THURSDAY A TON AND A SHARING THE AND A SHARING	Statistics on Longevity May 87	To
AUTOMOBILES:	Vibrations of Vocal CordsApr. 64	Engi
Car Headlight Tilts on Hills Mar. 50	What Is Sleep?	Co
"Cracking" of Gasoline Jan. 56	Wisdom of the Dody	Fu
First Pneumatic TiresJun. 23	CHEMISTRY:	Gr
Future Automobile ControlsApr. 93	Coal Tar AgeMay 60	Gr
How Safe Are Young Drivers? Apr. 31	"Cork" from Potato PeelsJun. 49	W
Many Kinds of Motor FuelFeb. 55 "Repeaters" and Motor Acci-	Dawn of ChemistryMar. 71	INDU
dentsApr. 42	Discovery of Element 87Feb. 82 Fluorine, a Violent ElementFeb. 63	Ad
What's Wrong with Our Cars? Mar. 23	Food from WoodJun. 83	Ar
Transcriber and an american an	Making Synthetic DiamondsJun. 39	Co
AVIATION:	Making Water Wetter Jan. 4	De
Airplane "Flight Analyzers" Mar. 48	Method for Purifying Water Apr. 63	Di
Airplanes Retarded by Films Mar. 96	New Era in PerfumesApr. 91	Ea
Automatic ParachuteFeb. 48	Newly Discovered Elements May 14	Fi
Carbon Dioxide for FliersMay 68	New Treatments for WoodApr. 9	Ne
Developing the PropellerJan. 81	Non-Metallic Cartridges Jan. 50	Ne On
Difficulties in StratosphereMay 78	Putting Rare Gases to WorkJan. 19	Pr
Fast Military Aircraft Feb. 80 Giants for the Air Lines Mar. 45	Salt of the EarthMar. 70 Some Less Familiar ElementsJun. 78	Pu
New "Pick-A-Back" Plane Feb. 50	Two New Elements Created Mar. 16	Sp
ATTEN A TON A TONG A TO	A WIT ATOM AND MICHELL OF CHARLES AND	1

. 35	CRIMINOLOGY:	Story of Cheese May 79
. 49	Detecting Altered Documents .Jan. 57	Story of SpicesJun. 87
	Safes to Defeat the Criminal Feb. 72	Tin Cans and ContentsFeb. 1
. 25	Time of Arsenic Poisoning Apr. 42	MEDICINE:
. 14	EARTH SCIENCE:	Abnormally Tall Die YoungApr. 22
	Age of the EarthMar. 47	Artificial Fever Machines Feb. 48
. 96	Balloons for Weather Fore-	Blood Transfusions Apr. 78
. 85	castingJan. 5	Chinese Medical PracticeFeb. 16
. 30	Cause of DroughtsFeb. 58	Dietary Foods UnreliableJun. 5
	Marine CanyonsJan. 62	Electric Method for Diagnos-
. 89	Pacific Islands Will Be Fewer	ing CancerJun. 68
. 90	in Future May 34	Germs and Antiseptics Jun. 43
1	Probing Earth's Interior Jun. 12	How Sick Forecast WeatherMar. 95
13	Tricks of the TornadoJun. 75	Iron Lung
36	Vesuvius Threatens PompeiiApr. 41	Medicine on Sailing ShipsMay 93 Migrane Headache CauseMay 47
21	World Beneath the SeaApr. 45	Milksickness Caused Death of
69	World's TemperatureMar. 35	Nancy HanksFeb. 29
74	ELECTRICITY:	Million Volt X-raysMay 85
90	Difficulties with Telegraph Jan. 36	Our Resistance to Disease May 64
13	Electric Light EfficiencyJun. 57	Plastic SurgeryFeb. 87
1	Flow of ElectricityMay 52	Seeking the Cause of Cancer Feb. 52
Japan .	From Torches to ElectricityMay 61	Six Million Sick in WinterApr. 14
77 45	Grading Examination Papers	What's New in Medicine?Jun. 24
52	by ElectricityJun. 16	What the X-ray Has DoneJan. 9
1	Instrument Tests WiringFeb. 51	When We Suffer PainMar. 12
61	News Pictures by WireFeb. 35	MINING AND METALLURGY:
10	Telephoning in England Mar. 21	A Silver Mine That Changed
87	Tellurium Vapor Lamp May 49 Tomorrow's Telephones Mar. 57	HistoryJun. 6
64	Tomorrow's Telephones Mar. 57	Advance of Stainless SteelJan. 27
39	ENGINEERING:	Analyzing Traces of MetalMar. 82
1	Continuous Railroad RailsMar. 56	Chromium—A Versatile Metal. Mar. 80
	Future Ocean Liner	Coloring CopperFeb. 49
60	Grand Coulee DamMay 21	Copper as Hard as SteelJun. 96
49	Greater Depths for DiversApr. 15	Garnet—Gem and Abrasive Jan. 90
71	Waters Behind Boulder Dam May 31	How Gold Is MinedFeb. 39
82	INDUSTRY:	Inspecting Metal Parts Feb. 24 Magnesium from Sea WaterJun. 50
63	Advance of WeldingApr. 81	Man and the MetalsFeb. 11
83	Amber—A Natural Resin Apr. 57	Metal Sprayed with GlassFeb. 51
39	Consumption of Soap May 8	Metals 99.9999 Percent PureJan. 95
4	Decalcomania	New Magnesium ProcessJan. 84
63	Dwindling Whaling Industry. Jun. 60	New Substitute for Lead Mar. 48
)1	Earth of Tiny ShellsFeb. 67	Purple GoldJun. 11
9	Fishing Worm IndustryJun. 86	Radio for Hardening SteelJun. 49
50	New Era in Air Conditioning? May 32 New Uses for Soybeans May 82	Rare Metal Finds New UsesApr. 85
9	Our Bitter BeveragesApr. 27	Steel as Wall PaperJun. 50
70	Profit from Nuisance Feb. 47	PATENTS, INVENTIONS, PROCESSES:
78	Putting Yeast to WorkMay 57	Automatic Flood News Sender.Jun. 50
16	Speeding Up PrintingMar. 87	Automatic Home Laundry Feb. 50

717 7 36 1 7 1	me was a second
Blood Made Luminescent Apr. 50	Three-Dimension Movies Apr. 51
Canned Cheese PromisedJan. 50	Tubes of Silk and Glass Jun. 48
Carbon Dioxide Filled Lamps. Jan. 48	Ultra-Violet in DyeingApr. 48
Cheap Phonograph RecordsApr. 48	Varicolored Tobacco Smoke Jan. 51
Color Photography FilmsApr. 51	Water Repellent TextilesFeb. 48
Combatting Boiler Scale Mar. 51	Wine from Hopped Beer Wort. Feb. 50
Darkness Operates SwitchApr. 56	"Wool" from Rayon
Elastic Materials for ShoesFeb. 50	Wool Sterilizing ProcessJan. 50
Electric Eye Counts Traffic Jan. 48	Physics:
Electric Eye in Weaving Jan. 49	
Fluorescent ChalkApr. 48	Effects of Extreme ColdFeb. 46 Extreme PressuresMay 63
Flypaper in New DressJan. 51	Fluorescence in Lighting Jan. 89
Glass Opaque to Heat Waves. Apr. 51	Harpsichord Revived Apr. 43
Gold-Plated GlassApr. 49	Mechanics of SportJan. 23
Hams Aged in 6 to 10 WeeksJan. 44	Most Nearly Perfect Vacuum. May 31
Laminated Woven VeneerApr. 50	Origin of the ThermometerJun. 65
Lamp for Invisible LightFeb. 49 Lamp for Surgeon's ForcepsJan. 50	Structure of Solids May 55
Livestock "Fodder Factory"May 48	Transmutation of MatterApr. 59
Machine for Scaling TimberJun. 48	
Measuring Coatings May 51	Psychology:
Metal DetectorJun. 51	Delving into the MindJun. 91
Microscopically Thin RockJun. 48	Machines Imitate ThinkingFeb. 59
New Air-Conditioner Jan. 7	Mirages on Highway May 78
New Automatic PhoneJan. 48	Movies Train Slow ReadersMar. 5
New Coffee Roasting Method Jan. 49	Our Creative AbilityApr. 19
New Color Plating Process, Apr. 49	Our Unfounded Fears Jan. 73
New Humidifier Mar. 49	Telepathy—A New ProblemJan. 37
New Golf DevicesJun. 49	Why Some Become Topers Apr. 86
New Highway Device Mar. 51	RADIO AND TELEVISION:
New Meat Freezing MethodJan. 68	Dial Shows Stations on MapFeb. 49
New Microscope	Finch Facsimile Patent May 50
Noiseless Talkie FilmsMar. 51	New Robot Radio ControlFeb. 51
Ozone for Preserving FoodJan. 51	Newspapers by RadioFeb. 38
Peroxide Keeps Fish FreshApr. 50	Progress of TelevisionMar. 89
Plating Without PolishingJun. 50	Telephone-Television Set Feb. 48
Preserving Flower Specimens. Jun. 51	Television in London Movie
Producing Real Rum FlavorJun. 49	Theaters
Quick Aging of Liquors May 49	Television with Light Beam Mar. 50
Radio Waves Cook HamMay 48	Wired Television Mar. 27
Register in PrintingMay 49 Remarkable New CementMay 48	MISCELLANEOUS:
"Rubber" from Tung OilJun. 48	Advancement of ScienceMar. 28
Rubber Looks Like LeatherMay 50	Edison—Scientist, InventorFeb. 91
Short Waves Season WoodApr. 49	Measuring to 5/1,000,000 Inch. Apr. 35
Skepticism Toward Inventors May 81	Progress Through Research Mar. 63
Soap from Coal Mar. 48	Review of Science in 1937Mar. 75
Spark Detects CounterfeitsMar. 48	Social Effects of InventionsJan. 33
Stereoscopic Maps	Story of the Nobel Prize Feb. 65
Temporary Protective Coating. May 51	Subnormal Consumers Apr. 84
Testing Fish for Freshness May 51	Why Not the Metric System?Jan. 78

pr. 51 in. 48 or. 48 in. 51 eb. 48 eb. 50 ay 50 n. 50 b. 46 n. 89 n. 89 or. 43 n. 23 ny 31 n. 65 oy 55 or. 59 n. 91 b. 59 y 78 r. 5 or. 19 n. 73 n. 37 r. 86 y 50 p. 51 p. 38 r. 89 p. 48 r. 90 r. 50 r. 27 28 0. 91 2. 35 2. 63 2. 75 3. 33 3. 65 2. 84 3. 78